

In the claims:

Following is a complete set of claims as amended with this Response.

1. (Original) A method for presenting entertainment selections, comprising:  
displaying video data of a first entertainment selection on a first window;  
displaying video data of a second entertainment selection on a second window;  
and  
displaying entertainment system data regarding the entertainment selection  
corresponding to the respective window upon selection by a user of the respective  
window.
2. (Original) The method of Claim 1, further comprising:  
displaying further entertainment system data corresponding to the first  
entertainment selection in a first area of the first window; and  
displaying further entertainment system data corresponding to the second  
entertainment selection in a first area of the second window;  
wherein selection of the respective window comprises selection of the respective  
first areas of the respective windows.
3. (Original) The method of Claim 2, further comprising:  
displaying still further entertainment system data corresponding to the first  
entertainment selection in a second area of the first window; and  
displaying still further entertainment system data corresponding to the second  
entertainment selection in a second area of the second window;  
wherein selection of the respective window comprises selection of the respective  
second areas of the respective windows.

4. (Currently Amended) The method of Claim 2 ~~Claim 1~~, wherein the further entertainment system data in the first area comprises at least one of a call sign of the entertainment selection source, a channel of the entertainment selection source, a title of the entertainment selection, rating information of the entertainment selection, time of broadcast of the entertainment selection, and length of broadcast of the entertainment selection.

5. (Original) The method of Claim 1, wherein the entertainment system data displayed upon selection of the respective window comprises at least one of a description of the respective entertainment selection and a critique of the respective entertainment selection.

6. (Original) The method of Claim 1, wherein the video data comprises video images of the respective entertainment selections.

7. (Original) The method of Claim 6, wherein the video images comprise a still image taken from a real-time broadcast of the respective entertainment selections.

8. (Original) The method of Claim 1, further comprising providing a full-screen display of the corresponding entertainment selection upon selection by the user of the respective window.

9. (Original) The method of Claim 1, further comprising:  
determining a user's preference of entertainment selection sources;  
obtaining video data corresponding to entertainment selections broadcasted on the preferred entertainment selection sources; and  
wherein the first and second entertainment selections are selected from among the obtained video data.

10. (Original) The method of Claim 1, further comprising:  
receiving a preferred trait from the user, the trait being related to at least one entertainment selection;  
identifying entertainment selections with the preferred trait by reference to a database of entertainment selections; and  
wherein the first and second entertainment selections are selected from among the identified entertainment selections.

11. (Original) A graphical user interface (GUI), comprising:  
a first window that displays video data of a first entertainment selection;  
a second window that displays video data of a second entertainment selection;  
the first and second windows comprising selectable multimedia identifiers that can be selected by a user to cause the display of descriptive information regarding the entertainment selection corresponding to the respective window.

12. (Original) The GUI of Claim 11, further comprising:  
a first area of the first window that displays an identification of the source of the first entertainment selection;  
a second area of the first window, that displays a title of the first entertainment selection;  
a first area of the second window, that displays an identification of the source of the second entertainment selection; and  
a second area of the second window, that displays a title of the second entertainment selection;

wherein selection of the respective window comprises selection of the respective second areas of the respective windows.

13. (Original) The GUI of Claim 11, further comprising a navigation tool that allows a user to view additional windows that display video data of additional entertainment selections on the GUI.

14. (Original) The GUI of Claim 11, wherein the entertainment system data displayed upon selection of the respective window comprises at least one of a description of the respective entertainment selection, rating information of the respective entertainment selection, and a critique of the respective entertainment selection.

15. (Original) The GUI of Claim 11, further comprising:  
a user selectable multimedia identifier of a trait of an entertainment selection; and  
information stored in a database of entertainment selections related to the trait,  
displayed upon selection of the multimedia identifier.

16. (Original) The GUI of Claim 15, wherein the selectable multimedia identifiers can further be selected by a user to cause a full-screen display of the entertainment selection corresponding to the respective window.

17. (Original) A machine-readable medium having stored thereon data representing sequences of instructions which, when executed by a machine, cause the machine to perform operations comprising:

displaying video data of a first entertainment selection on a first window;

displaying video data of a second entertainment selection on a second window;

and

displaying entertainment system data regarding the entertainment selection corresponding to the respective window upon selection by a user of the respective window.

18. (Original) The medium of Claim 17, wherein the instructions further comprise:

displaying further entertainment system data corresponding to the first entertainment selection in a first area of the first window; and

displaying further entertainment system data corresponding to the second entertainment selection in a first area of the second window;

wherein selection of the respective window comprises selection of the respective first areas of the respective windows.

19. (Original) The medium of Claim 17, wherein the instructions further comprise:

displaying still further entertainment system data corresponding to the first entertainment selection in a second area of the first window; and

displaying still further entertainment system data corresponding to the second entertainment selection in a second area of the second window;

wherein selection of the respective window comprises selection of the respective second areas of the respective windows.

20. (Original) The medium of Claim 17, wherein the instructions further comprise:

receiving a preferred trait from the user, the trait being related to at least one entertainment selection;

identifying entertainment selections with the preferred trait by reference to a  
database of entertainment selections; and  
wherein the first and second entertainment selections are selected from among the  
identified entertainment selections.

BEST AVAILABLE COPY